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Support structure for excavation pit or trench - has panel guide units adjustably fastened to vertical supports

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Patent Family:

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DE 3341483 A 19850530 DE 3341483 A 19831117 198523 B

EP 144007 A 19850612 EP 84113462 A 19841108 198524 EP 144007 B 19880615 198824

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Cited Patents: A3...8529; CH 514038; EP 39960; FR 2231237; No-SR.Pub

Patent Details:

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Abstract (Basic): DE 3341483 A

The structure consists of vertical supports (2), placed in the ground at relative distances, and support panels (4,4') which are pushed between the supports to form a wall. The parallel panel side edges are supported by guide units (5,5',6,6') on the support sides, which engage the rear of the panels.

The guide units are adjustably fastened to the supports, via adjusting drives. Front and back of each support have projecting flanges (7,8) parallel to the wall plane, between which the guide units are displaceably held.

ADVANTAGE - Reliable panel support in deep tranches and excavations, subjected to earth movements.

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Abstract (Equivalent): EP 144007 B

Sheeting means for shoring a wall of an excavation or trench comprising verticle shores (2) insertable in spaced manner in the ground and sheeting boards (4,47) slidable between the shores (2) and forming a sheeting wall with the latter, the sheeting boards being sharable on their parallel lateral edges by guide means (5,5',6,6') located on both side walls of the shores (2) and engaging on the back of sheeting boards (4,4') characterised in that in the plane of the sheeting wall the guide means (5,5',6,6') are adjustably fixed by means of control drives (15) to shore (2).

Title Terms: SUPPORT; STRUCTURE; EXCAVATE; PIT; TRENCH; PANEL; GUIDE; UNIT; ADJUST; FASTEN; VERTICAL; SUPPORT

Derwent Class: Q42

International Patent Class (Additional): E02D-017/04

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